ECE482 — Introduction to Operating Systems

Lab 3

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Goals of the lab

- Be ready to use git in the course
- Work with source code
- Prepare for project 1
- Regular expressions

ECE4820 Tasks

1 Project 1: presentations (part 2)

To ensure a more synchronised support during project 1, presentations are split into two parts. Topics are available on Canvas and their selection is on a first come first served basis.

Please well prepare your presentation and ask questions on others' research. This should greatly help in the development of your mumsh. Be careful, mum might be listening!

2 Source code

When joining an existing two aspects are critical. First it is very important to understand the general structure of the project while also getting familiar with the coding style of the other developers. Then when starting to code one wants to keep track of the changes, while also being able to export and import them in a simple fashion.

2.1 Linux kernel walk-through

In order to be more effective when solving homework 2 exercise 2, pay attention on how the TAs use the tools presented in lab 1 in order to find their way in Linux kernel source code. Carefully listen to the explanations related to the structure of code and common C strategies you might (re)discover.

2.2 The diff and patch commands

When dealing with source code two main situations are likely to arise: (i) you want to share your changes with others, or (ii) you want to apply changed performed by someone else.

Most of the time updates on source code concern few lines scattered over several files. Therefore instead of sharing all the files it is much more convenient to only specify which lines should be updated, and how. This is the role of the diff command. The patch command is used to apply the changes previously created with diff. Both diff and patch programs should already be installed in your OS.

Proceed with the following steps:

- Read the manpages of diff and patch
- Edit a file of your choice in /usr/src, e.g. add a comment to a file

- Using the diff command, create a patch corresponding to the above changes
- Retrieve your patch on your Linux system
- Apply your patch to the copy of /usr/src_orig on your Linux system
- Revert the patch

2.3 Basic git usage

The programs patch and diff are very useful however when big projects are managed by many people at the same time they are not convenient to handle. A more advanced, automatised approach is required such as to help solving collisions in a more simple way. For instance user A commits some changes on the initial version of the file foo.c. Then user B does the same. Notice that changes made by B may collide with updates from A. To prevent such issues B should have worked based on A's version of the foo.c file.

To overcome such kind of issues and render things smoother and easier several systems were created; at the moment the most commonly used is called git, older ones such as svn or cvs are still used in some places. In the remainder of this course you will be required to use the gitea in order to keep track of your project work.

Go to http://learngitbranching.js.org/ and complete the following levels:

- Main → Introduction Sequence: all;
- Main → Ramping Up: all;
- Main \rightarrow A mixed bag: 1, 4;
- Remote → Push & Pull Git Remotes!: 1-4, 6;

3 Scripting and regular expressions

Two programming languages often used in conjunction with Bash are sed and awk.

Pipelining the output of ifconfig to awk return only the ip address of your current active network connection (the active network interface can be passed to ifconfig).

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4 The rsync command

In Unix-like systems the rsync program allows to synchronise different folders on the same system or over the network. When applying some changes to the source code it is highly recommended to have a copy of the original version such as to be able to revert back to the previous version in case of problem.

Proceed with the following steps:

- Install the rsync software on both the host and Linux guest
- Read rsync manpage

- Explain the benefit of rsync compared to a regular cp
- How could you use rsync to transfer files across devices?

5 More regular expressions

Using curl or wget retrieve information on shanghai air quality and pipe it to sed which should parse the output in order to display the information in the terminal following the format below AQ: value Temp: value ${}^{\circ}\text{C}$ (e.g. AQ: 55 Temp: 24 ${}^{\circ}\text{C}$).

6 Project 1: presentations (part 2)

Presentations related to ECE4821 specific tasks. Refer to section 1 for more details on the process and expectations.